





The Patent Office Concept House Cardiff Road

Newport\_\_\_\_\_\_South Wales

NP10 8 (REC'D 15 AUG 2003

WIPO PCT

# PRIORITY DOCUMENT

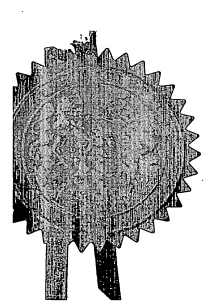
SUBMITTED OR TRANSMITTED IN COMPLIANCE WITH RULE 17.1(a) OR (b)

I, the undersigned, being an officer duly authorised in accordance with Section 74(1) and (4) of the Deregulation & Contracting Out Act 1994, to sign and issue certificates on behalf of the Comptroller-General, hereby certify that annexed hereto is a true copy of the documents as originally filed in connection with the patent application identified therein.

In accordance with the Patents (Companies Re-registration) Rules 1982, if a company named in this certificate and any accompanying documents has re-registered under the Companies Act 1980 with the same name as that with which it was registered immediately before re-registration save for the substitution as, or inclusion as, the last part of the name of the words "public limited company" or their equivalents in Welsh, references to the name of the company in this certificate and any accompanying documents shall be treated as references to the name with which it is so re-registered.

In accordance with the rules, the words "public limited company" may be replaced by p.l.c., plc, P.L.C. or PLC.

Re-registration under the Companies Act does not constitute a new legal entity but merely subjects the company to certain additional company law rules.

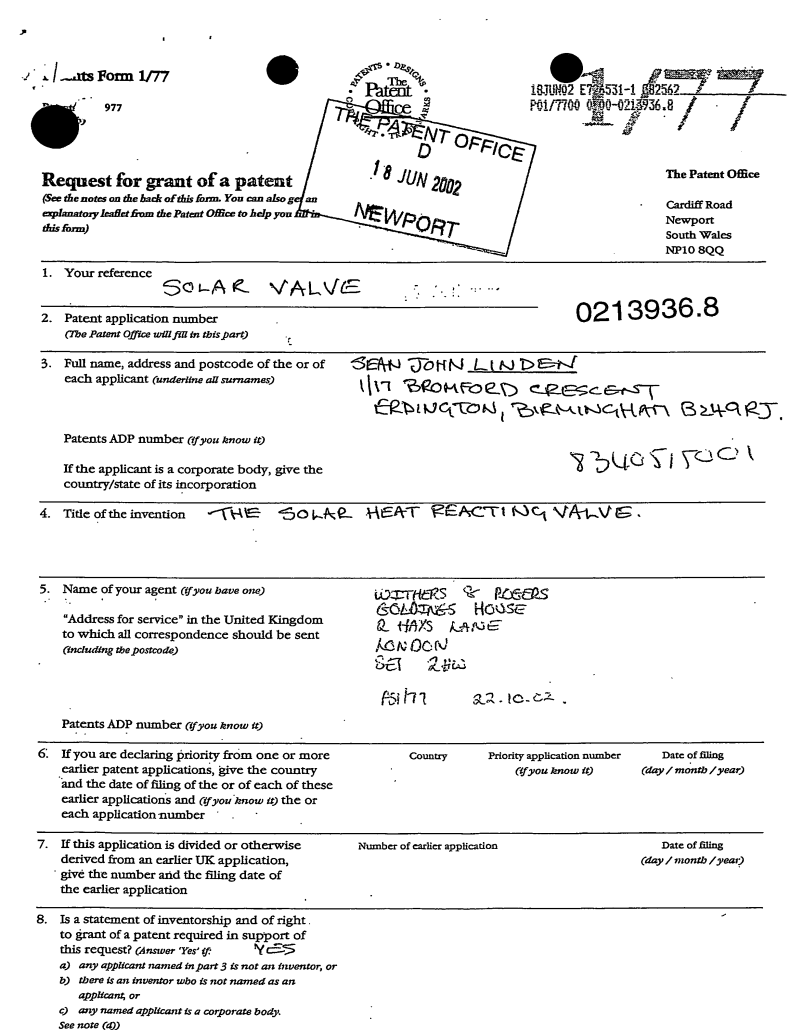


Signed

Dated

17 July 2003

BEST AVAILABLE COPY



#### Patents Form 1/77

 Enter the number of sheets for any of the following items you are filing with this form.
Do not count copies of the same document

Continuation sheets of this form

Description

Claim(s)

Abstract

Drawing(s)

l cho

10. If you are also filing any of the following, state how many against each item.

Priority documents

Translations of priority documents

Statement of inventorship and right to grant of a patent (Patents Form 7/77)

Request for preliminary examination and search (Patents Form 9/77)

Request for substantive examination (Patents Form 10/77)

Any other documents (please specify)

11.

I/We request the grant of a patent on the basis of this application.

Signature

Date

20/6/2002

12. Name and daytime telephone number of person to contact in the United Kingdom

#### Warning

After an application for a patent has been filed, the Comptroller of the Patent Office will consider whether publication or communication of the invention should be prohibited or restricted under Section 22 of the Patents Act 1977. You will be informed if it is necessary to prohibit or restrict your invention in this way. Furthermore, if you live in the United Kingdom, Section 23 of the Patents Act 1977 stops you from applying for a patent abroad without first getting written permission from the Patent Office unless an application has been filed at least 6 weeks beforehand in the United Kingdom for a patent for the same invention and either no direction prohibiting publication or communication has been given, or any such direction has been revoked.

#### Notes

- a) If you need help to fill in this form or you have any questions, please contact the Patent Office on 08459 500505.
- b) Write your answers in capital letters using black ink or you may type them.
- c) If there is not enough space for all the relevant details on any part of this form, please continue on a separate sheet of paper and write "see continuation sheet" in the relevant part(s). Any continuation sheet should be attached to this form.
- d) If you have answered 'Yes' Patents Form 7/77 will need to be filed.
- e) Once you have filled in the form you must remember to sign and date it.
- f) For details of the fee and ways to pay please contact the Patent Office.

#### SOLAR VALVE

Solar valve. , A small solar panel Fig 1, to charge low voltage Battery Fig 2. Battery connects to a solenoid Fig 7 similar to a car central locking device. A beacon relay Fig 3. is installed into PVC box Fig 2. to receive signal from detectors from page 1. The detectors can be fitted into any smoke Co. or gas detectors as illustrated on page 1. when assembled can transmit signals to solar valve, When this happens the solar valve will close off the gas supply, or petrol lines, or hasaredous fuels. The solar valve has no external wiring and works on radio signals. The solar valve can then be mounted onto the linden valve. It also can be fitted with a tremor switch that would react under earth tremors. There is also a relay fitted linked to a solenoid when activated would set off an alarm and also phone the switch board or fire department. The solar valve can be installed onto any location on earth needing only power from the sun to activate. The solar valve can be installed onto the linden shield witch would be for commercial buildings. As in drawings 1, 2, 3, and 4 the solar valve is showing the various position the valve can be installed.

#### CLAIMS

The solar valve protect after the detection of gas, Co gases, smoke, also tremors. The valve works by means of radio waves, without any need of wiring. And can be set up to phone lines.

The solar valve for the first time can be set up for a site engineer or a petrol attendant to carry a fob button that in the event of gas, petrol, acids or dangerous conditions they would be able to close down the services by means of pointing the fob at the valve or relay.

The solar valve for the first time could activate any given pipe line or any product that would need a valve fitted by means of a key ring fob.

The solar valve for the first time can protect people that cannot smell also people that cannot hear sounding alarms, giving total protection from gas and Co gasses.

The solar valve gives total protection of pipe lines from explosions etc.

The solar valve can set off containers releasing foams etc. or water services

The solar valve can protect earth quake zones also any petrol stations from escaping gasses or fuels.

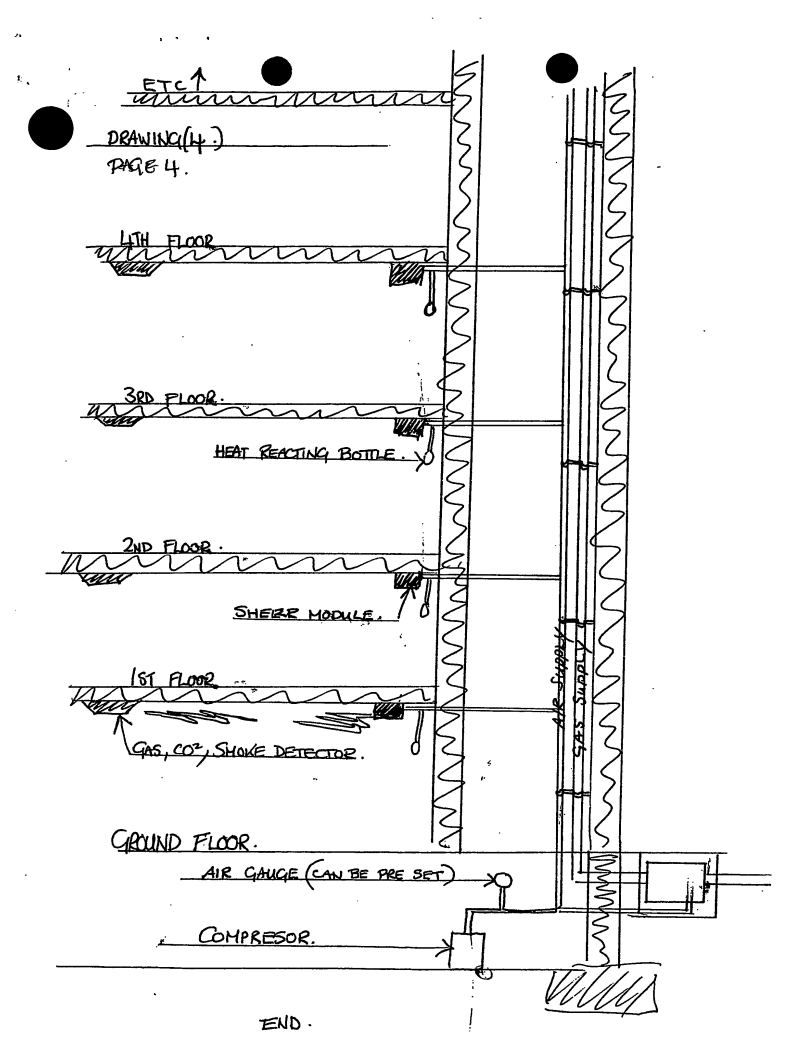
MODULE. SHOKE DETECTOR UP TO 1000 FT CAS SUPPLY OUT. SOLAR PANEL DETECTOR 1000 FT GAS MAINS. STANDARD CAS METER. SHEER HODULE WITH LINDEN VALVE.

GAS DETECTOR UP TO 1000 FT.

DRAWING (i)

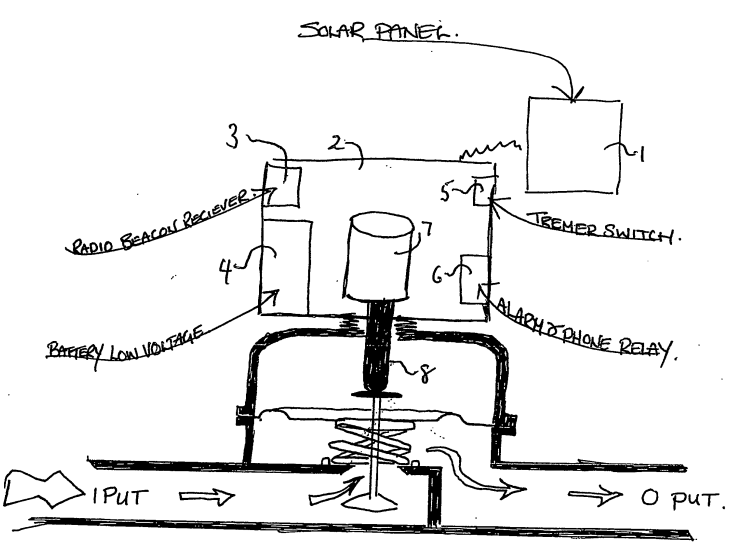
PARTS OF SHEER MODULE. TREMER SWITCH PAGE 2 ALARM AND PHONE RELAY. PLUNGER THAT FITS LINDEN VALVE. SOLINOID LOW VOLTAGE BATTERY WITH SYR LIFE. RADIO SOLAR PANEL RADIO BEACON RECIEVER.

DRAWING (2)



# SHERR MODIFE CONNECTED TO LINEN VALVE.

PAWING (3)



AS SOON AS RADIO WAVES SIGNAL BEACON SOUNDED RELEASES DIOPHRAM CLOSING GAS.

END

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ other:

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.